

the sheet maintains an initial state for a long time. When the sheet attaching to a wall of a rooftop is left for two years (two summers and winters), cracks or rips are not created on a surface of the sheet. In case of an unexposure construction, the sheet exerts an excellent waterproof function for a long time.

Page 7, starting at line 27 of Table, and ending at page 8, line 19 of Table:

Rubber Main Material	One of Natural rubber and Synthetic rubber (SBR rubber, 1R rubber, EPT rubber, 2R rubber, CR rubber, NBR rubber, Urethane rubber, and CPE rubber) or Combination thereof	100 %
Vulcanizing Compound Agent	Stealic Acid	1%
	Magnesium Oxide	5%
	Zinc Oxide	5%
	Sulfur	2%
Age Resister	Age Resister 3C (Phenylisopropyl-p-phenylenediamine)	2%
	Age Resister RD (Polymerized trimethyl dihydroquinoline)	1.5 %
	Age Resister SP (Styrenated phenol)	2%
Adhesion-providing Agent	Polybutene	6%
	Phenol-Formaldehyde-Resin	8%
	Petroleum Resin	10 %
	PVA (Polyvinyl poval)	12 %
	Tragacanth Gum	5%
Softener	Process Oil	14 %
Filler	Calcium Carbonate	40 %